

Science 4

Second Term 2022

March Revision

Mr. Ahmed Elbasha

Unit Two (Concept 3 – Lesson 6)
Unit Two (Concept 4)
Unit three (Concept 1)
Unit Three (Concept 2 – Lesson 1 & 2)

* طبقاً لأخر تعديل في المادة للعام الدراسي 2022-2021



March Revision

*****(1) Choose the right answer:

Mr. Ahmed Elbasha

	• • •			
1.	Most cars around us use as a fuel.			
	a. gasoline	b. sunlight	c. batteries	d. water
2.	Electric vehicles have .	that mus	t be charged.	
	a. doors	b. fuel	c. batteries	d. tires
3.	When the objects collid	de with each other	, is transferre	d between them.
	a. time	b. distance	c. energy	d. nothing
4.	Collisions usually prod	luce		,
	a. solar energy.		b. sound energy.	
	c. gravitational potential	energy.	d. chemical pote	ntial energy.
5.	When a car stops sudd	enly, the passenge	ers move	
	a. backward.	b. forward.	c. upward.	d. downward.
6.	If we hit a ball with a v	vooden bat, the en	ergy of the wooden bat	
	a. will remain as it is in	the wooden bat.)	
	b. will transform into lig	ght energy in the ba	d1.	
	c. will transfer into the b	oall.		
	d. will be destroyed and	no longer be existe	ed.	
7.	A very big truck needs to move.			
	a. very small engine		b. small engine	
	c. very big engine		d. no engine	
8.	If an object moves dow	n along a ramp, a	s the angle of the ramp	increases the speed
	of the object will			
	a. decrease. b. in	crease.	c. not change.	d. become zero.
9.	As the mass of a vehicl	e increases, it nee	ds to move so i	it has
	a. less force - less poten	tial energy.	b. more force - more po	otential energy.
	c. less force - less kineti	c energy.	d. more force - more ki	inetic energy.

10. The people who work on determining the amount of damage that happens in accidents, are known as				
a. doctors.	b. teachers.	c. crash inv	estigators.	d. forest investigators.
11.In the battery of	a toy car	energy cha	nges into ele	ectrical energy.
a. chemical	b. sound	c. light		d. thermal
12.The energy sour	ce in a toy car is t	the		
a. engine.	b. tires.		c. battery.	d. fuel.
13.It takes several	for a spa	ncecraft to tra	vel from Ea	erth to Mars.
a. seconds	b. minutes	S	c. days	d. months
14.Curiosity rover i	s designed to exp	lore		250
a. Earth planet.	b. Mars p	lanet.	c. the Sun.	d. the moon.
15.In the washing n	nachine, the	energy c	hanges into	kinetic and sound
energies.				
a. light	b. thermal	l	c. electrica	d. potential
16.You feel warm w	hen you rub you	r hands toget	her, because	e energy changes
into thermal ene	rgy.			
a. kinetic	b. light		c. electrica	d. sound
	rt the light energ n the form of sug		n into	energy which is stored
a. sound	b. electric	al	c. chemica	d. kinetic
	ater kettle, the eld ld water inside it	0.	y changes in	to energy that
a. sound	b. thermal	 [c. light	d. kinetic
19.Inside a light bu	b, electrical ener	gy changes in	to	and energies.
a. sound - light			b. sound –	thermal
c. kinetic - light			d. light - th	nermal
20.The input energy	when using the	hair dryer is	the	. energy.
a. electrical	b. potentia	al	c. kinetic	d. thermal
21. Sound and phone.	energies are	from output 6	energies who	en operating the mobile
a. electrical			b. potentia	1
c. chemical			d. light	
22.The output energ	gy when playing	drums is the .	ene	ergy.
a. chemical	b. light Mr.Al	hmed ElBasha	c. sound	d. potential Mob. 01153233911



23. When a piece of coal is burnt, energy is produced.						
a. thermal	b. kinetic	c. sound	d. potential			
24.Among forms of fuel th	24.Among forms of fuel that present in car fuel stations are					
a. gasoline and wood.		b. natural gas and	coal.			
c. wood and coal.		d. gasoline and na	itural gas.			
25 is considered a	as the main resource of	energy on the Ear	th's surface.			
a. Gasoline	b. The Sun	c. Natural gas	d. The moon			
26.All the following are re	newable resources of en	ergy, except				
a. natural gas.	b. water.	c. the Sun.	d. wind.			
27.Ancient people use	as a form of fuel,	before discovering	gasoline.			
a. electricity	b. water	c. wind	d. wood			
28. The safety equipment u	sed in cars to absorb th	e cars energy duri	ng collisions			
includes						
a. airbags only.		b. seatbelts only.				
c. airbags and seatbelts.		d. car tires and ste	eering wheel.			
29.All the following things	are used to move cars,	except				
a. gasoline.	b. food. c. ele	ectricity.	d. solar energy.			
30. The two factors affecting the kinetic energy of an object are of this object.						
a. the light and the sound	lenergies	b. the mass and th	e color			
c. the mass and the speed		d. the speed and the	he color			
31.Mars rover curiosity is	designed to explore					
a. Earth planet.	b. Mars planet.	c. the Sun.	d. the moon.			
32.All forms of fossil fuel a	re formed					
a. above the Earth's surfa	ice.	b. under the Earth	's surface.			
c. above the water surfac	e.	d. in the air aroun	d us.			
33. The energy that origina	33. The energy that originally causes the formation of the non-renewable fuels is					
a. wind energy.	b. water energy.	c. solar energy.	d. electrical energy.			
34.Burning of fossil fuel pr	roduce					
a. only gases that pollute	the air.					
b. only thermal energy.						
c. gases that pollute the air and solar energy.						



d. thermal energy and gases that pollute the air.

★(2) Complete the following:

1.	Among safety equipment which are used during collision of cars and
2.	As a result of collision between the ball and the bat, the direction of the ball will
3.	When objects collide with each other, is transferred between them.
4.	In cars, the prevents the passenger from moving forward when the car stops
	suddenly.
5.	When the speed of a car increases, its energy increases.
6.	A car with speed = 60 km/hr., its kinetic energy is than that of another car with
	speed= 40 km/hr.
7.	When a truck and a small car move at same speed, kinetic energy of the truck is
	than that of the small car.
8.	If the mass of a moving object decreases, its kinetic energy will at the same speed.
9.	In vehicles, the energy that is stored in the fuel changes into energy
	that allows them to move.
10	The Newton's cradle ball stores energy when it is raised up without leaving it go.
11	A moving object continues in until something it.
12	.To operate an electric mixer, we use energy.
13	.When you rub your hands together, the energy is converted into energy.
14	The electric lamp converts electrical energy into energy and energy.
15	The is the primary source of energy that is transferred to the food in the form
	of chemical energy.
16	Some kinetic energy of the bicycle is converted into energy due to the friction
	of its tires with the road.
17	The input energy of a hair dryer is energy, while the output energies of a hair
	dryer are energy, energy and energy.
18	.The input energy in an electric bulb is energy, while the output energies of it
	are energy and energy which doesn't help in its main function.

* (3)	Put	(1)	or	(Χ)
~ /	_,			٠,	,	•	•	-	,

$\pi(S)$ rule (Y) or (X)		
1. Cars need energy to move.	()
2. Car exhausts don't cause environmental chang	es. ()
3. Electric vehicles have batteries that must be ch	narged. ()
4. If a car runs out of fuel, it can continue moving	g. ()
5. Seatbelt is one of the safety equipment in cars.	(
6. Fast-moving objects can be exposed to less da	mage than slow ones.	S
7. Slower and lighter object has much kinetic end	ergy.)
8. You must drive a car as fast as possible, becau	se at high speeds you can avoid colli	sions.
)
9. When two heavy and fast cars are in an opposit	ite direction, collide together they pro	duce
very small amount of damage.)
10. When the mass of an object increases, it needs	less force to move. ()
11.A smaller and slower object has more kinetic of	energy than that of a larger and faster	
object.)
12. Energy cannot be transformed from one form	to another.)
13. We can convert the solar energy into different	forms of energy. ()
14. Curiosity is a vehicle that travels across the su	rface of the planet Mars. ()
15. Mars is located a few meters away from Earth	. ()
16.In the soap dispenser, potential energy change	s into kinetic energy. ()
17. Most of energy chains starts with the moon.	()
18.Light energy from the Sun causes trees to grov	v. ()
19.Both hair dryer and washing machine depend	on the same kind of energy to be oper	rated.
	()
20. Electric bulb depends on chemical energy to b	e operated. ()
21. There is a stored chemical energy inside the fo	ood we eat.)
22. Energy can't be changed from one form to ano	ther. ()
23.It is better before making a trip by a car; we m	ust check the amount of gasoline in t	he
fuel tank.	()



Science	Second Term 2021/2022	Gra	ide 4
24. You need gasoline	to move a bicycle.	()
25. Biofuel is one of no	on-renewable resources of energy.	()
26. Extreme cooling un	nder the Earth's surface, helps in the formation of oil.	()
27.We must reduce the	e usage of the Sun as a source of energy.	()
28. When you raise up	a ball in the Newton's cradle, it stores thermal energy.	()
29. The car driver can	avoid accidents when he moves with a slow speed.		
30. The stored energy i	in batteries is the light energy		1

*****(4) Correct the underline

1	Increasing the weight of solar vehicles causes the <u>increasing</u> of its speed.	()
2	We can calculate the speed of a solar vehicle by knowing two factors which are distance and weight .	()
3	Fast and heavy object has more potential energy than a slow and light object.	()
4	When a train at a high speed hits a car, the train gets more damage.	()
5	<u>Seatbelts</u> absorb the energy of the car due to its collision and gets inflated.	()
6	The speed of an object affects its potential energy.	())
7	All moving objects always have a <u>light</u> energy.	()
8	The larger the mass of an object, the <u>less</u> fuel it consumes.	()
9	Potential energy depends on the speed of an object.	()
10	When the inclination of a road decreases, the kinetic energy of an object moving on it downward <u>increases</u> .	()
11	When an object moves with a very large speed, it has a small amount of kinetic energy.	()
12	As the mass of a car increases, the damage that occurs during collisions <u>decreases</u> .	()
13	<u>Car tires</u> and seatbelts play an important role during accidents as they are safety equipment.	()
14	The solar energy produced from the moon can be converted into different forms of energy.	()
15	Curiosity is a robotic vehicle that is designed to explore the surface of moon .	()
16	We need sound energy, for cooking foods and warming houses.	()

8

17	The moon is the main source of most energies on the Earth's surface.	()
18	Fuel is the substance that produces <u>electrical</u> energy on burning.	()
19	We have to increase planting vegetables and fruits that need a <u>large</u> amount of water.	()
20	The non-renewable resources of energy take a short period of time to be formed under the Earth's surface.	(
21	The moon is the primary source of both biofuel and fossil fuel.	()
22	The rate of consumption of fossil fuel, must be <u>increased</u> .	()
23	All moving objects always have a <u>light</u> energy.	()



★(5) Choose from column (B) what suits it in column (A):

1.

1.	
(A)	(B)
1 . Wrecking ball	a. it is one of the safety equipment in cars, that is inflated with a gas during crashes.
2. Cricket bat	b. it changes its sound energy into light energy.
3. Seatbelt	c. it is used to hit a ball during playing.
4. Airbag	d. it is one of the safety equipment in cars, that keeps passengers in their places during crashes.
	e. it is used to hit a wall during destruction of a building.

1.

2.

34

4.

2.

2.			
(A)	(B)		
1. A heavy object that doesn't move	a. has much kinetic energy		
2. A fast object with a heavy mass	b. has much light energy.		
3. A slow object with a light mass	c. has no kinetic energy.		
	d. has low kinetic energy.		

1.

2.

3.

4.

3.

(A)	(B)
1. Large-mass vehicle with 100 km/h speed.	a. It has a big amount of kinetic energy.
2. Small-mass vehicle with 20 km/h speed.	b. It has no kinetic energy.
3. Small-mass vehicle, that doesn't move.	c. It has the most thermal energy.
	d. It has a small amount of kinetic energy.

1.

2.

3.

4.

4

(A)	(B)
1. Kinetic energy	a. it is the energy that reaches ear causing hearing.
2. Potential energy	b. it is the energy transferred from one ball to another, in Newton's cradle.
3. Light energy	c. it is the energy that doesn't exist in Newton's cradle during collision.
	d. it is the energy stored in the first ball of Newton's cradle when you rise it up.

1.

2.

3.

4.

5.

(A)	(B)
1. Wood	a. wood chips and grass.
2. Gasoline and natural gas	b. cutting of trees.
3. Coal	c. decomposition of marine animals.
4. Liquid biofuel	d. decomposition of plant remains.
	e. boiling water.

1.

2.

3.

4.

6

(A)	(B)
1. When two cars moving in the same direction collide.	a. Fast driving.
2. When two cars moving in opposite directions collide.	b. Car tires.
3. From the safety equipment in the car.	c. Seatbelts.
4. From the elements which cause danger while driving cars.	d. Less damage occurs.
	e . More damage occurs.

1.

2.

3.

4.

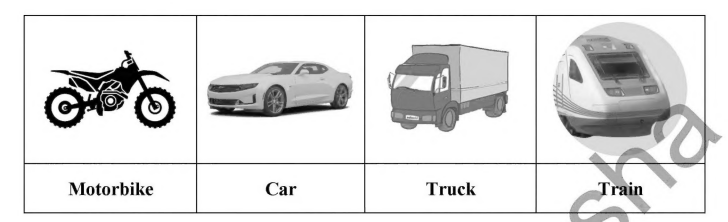


www.Cryp2Day.com موقع مذكرات جاهزة للطباعة Mr. Ahmed ElBasha

Mob. 01153233911

*****(6) TRY TO ANSWER:

1. Look at the opposite figure, then answer the questions below:



- 1. The has the biggest mass.
 - a. motorbike
- b. car

c. truck

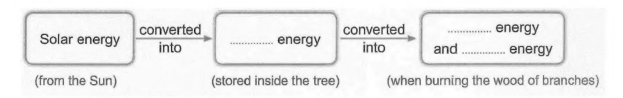
- d. train
- 2. If the motorbike and the train move at the same speed, the kinetic energy of the train is that in the motorbike .
- a. less than
- b. more than
- c. equal to
- d. half to
- a. The car causes the most damage.
- b. The motorbike causes the most damage.
- c. The truck causes the most damage.
- d. The truck causes the least damage.
- 4. Which one consumes more fuel, if all of them move at the same speed?
- a. Motorbike.
- b. Car.

- c. Truck.
- 2. Use the following words to complete the energy chains below.

(You may use the same word more than once).

(Thermal - Chemical - Kinetic - Electrical - Sound - Light)

The energy chain of burning some branches of a tree:



3. Look at the opposite figure, then choose the correct answer:

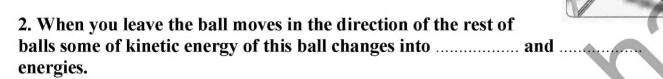
1.	. When the Newton's cradle ball is raised up without leaving it go, its
eı	nergy is maximum and its energy equals zero.

a. kinetic - potential

b. potential - kinetic

c. kinetic - sound

d. kinetic - thermal



a. sound - electrical

b. thermal - kinetic

c. kinetic - sound

d. sound - thermal

4. Look at these electric devices, then complete the following sentences:







vice (1) Device (2)

- 1. Sound and light energies are produced in the device number and help it to do its function.
- 2. Kinetic energy is produced in devices number and
- **3.** Noise from devices number and is wasted energy.
- **4.** All these devices are operated by energy that is transmitted from stations through wires.

5. Look at the opposite figure, then complete using the given words:

(Friction - transfers - destroyed – kinetic)

- 1. When the ball hits the bowling pins, the energy inside it to the pins so they move.
- **2.** After hitting the pins the ball stops, so its energy doesn'tbut it is transferred to the pins in the form of kinetic energy.
- **3.** Part of the kinetic energy of the ball is converted into heat energy due to with the ground.

Model Answer

*****(1) Choose the right answer:

1.	A	7. C	13. D	19. D	25. B	31. B
2.	C	8. B	14. B	20. A	26. A	32. B
3.	\mathbf{C}	9. D	15. C	21. D	27. D	33. C
4.	В	10. C	16. A	22. C	28. C	34. D
5.	В	11. A	17. C	23. A	29. B	

6. C | 12. C | 18. B | 24. D | 30. C |

*****(2) Complete the following:

- 1. Airbag safety belts
- 2. Change
- 3. Energy
- 4. Seatbelts
- 5. Kinetic
- 6. More
- 7. More
- 8. Decrease
- 9. Chemical kinetic
- 10. Potential
- 11. Motion stops

- 12. Electric
- 13. Kinetic thermal
- 14. Light heat
- **15.** Sun
- 16. Thermal
- 17. Electric thermal kinetic sound
- 18. Electric light thermal

#(3) Put ($\sqrt{\ }$) or (X)

1. (√)	6. (X)	11.(X)	16. (√)	21. (√)	26.(X)
2. (X)	7. (X)	12.(X)	17.(X)	22.(X)	27.(X)
3. (√)	8. (X)	13.(√)	18. (√)	23.(√)	28.(X)
4. (X)	9. (X)	14. (√)	19.(√)	24.(X)	29.(√)
5. (√)	10.(X)	15.(X)	20.(X)	25. (√)	30.(X)

*(4) Correct the underline

1					
1.	Decrease	9.	Kinetic	17.	Sun
2.	Time	10.	Decrease	18.	Thermal
3.	Kinetic	11.	Large	19.	Less
4.	Car	12.	Increase	20.	Long
5.	Airbag	13.	Airbag	21.	Sun
6.	Kinetic	14.	Sun	22.	Decreased
7.	Kinetic	15.	Mars	23.	Kinetic

16. Thermal

More

★(5) Choose from column (B) what suits it in column (A):

1

1e

2-

c

3-

d

d

a

2

1- \mathbf{c} 2-

a

3-

3

1a 2-

d

3-

b

4

1b

2-

d

3-

c

5

1b

2-

c

3-

d

6

d 1-

2-

e

3-

*****(6) TRY TO ANSWER:

1

1- d

2-b

4-c

1- chemical – thermal - light

3

1- b

2- d

1-(2)

2-(1), (3)

3-(1), (3)

4-Electric - Power

1

1- transfer

2-destroyed

3-friction

